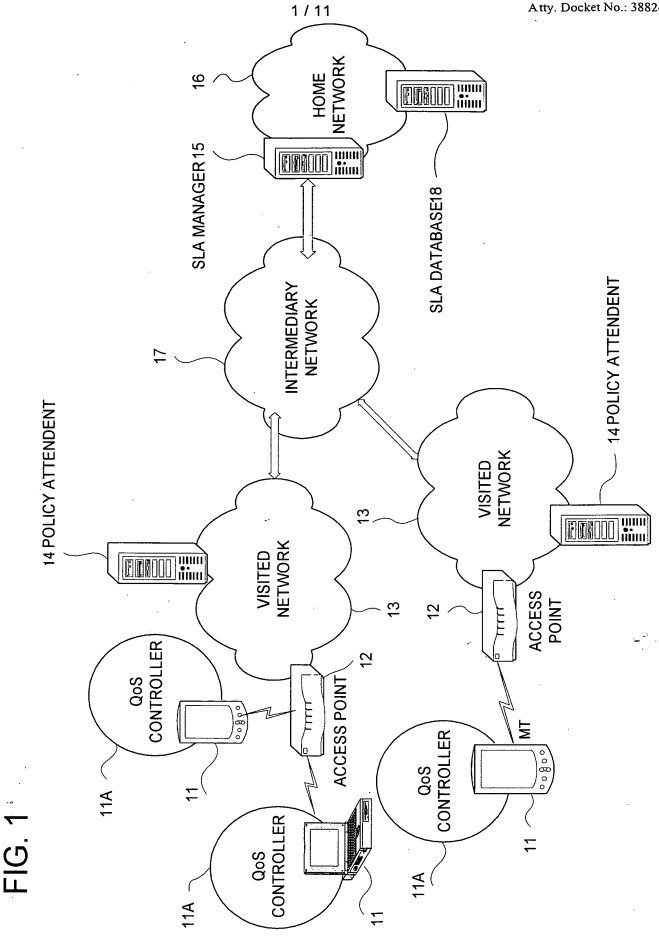
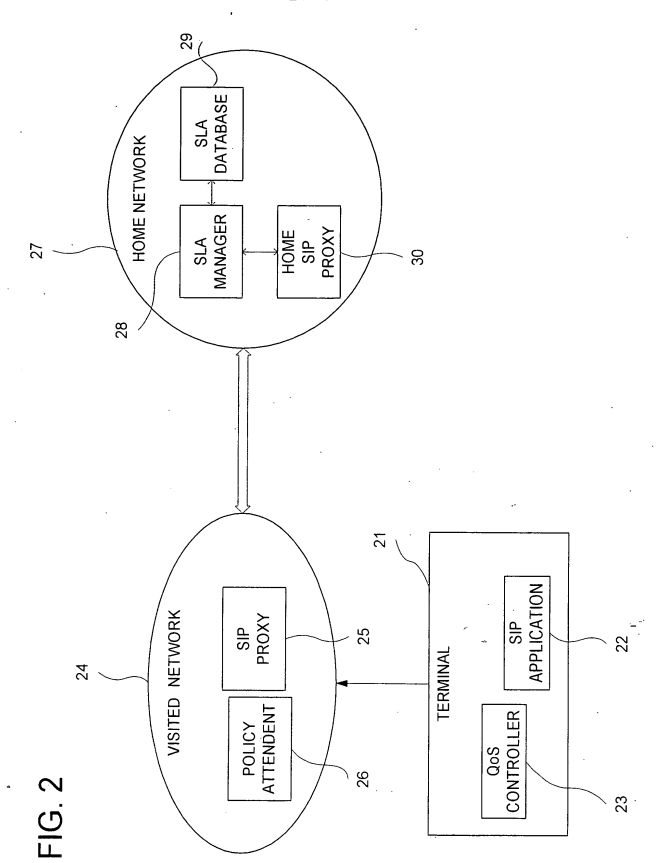
10/551485 Customer No.: 052054 Application No.: TBD Applicant: Pei Yen Chai et al. Atty. Docket No.: 38824 14 POLICY ATTENDENT VISITED NETWORK ACCESS POINT



10/551485 Customer No.: 052054 Application No.: TBD Applicant: Pei Yen Chai et al. Atty. Docket No.: 38824

2/11

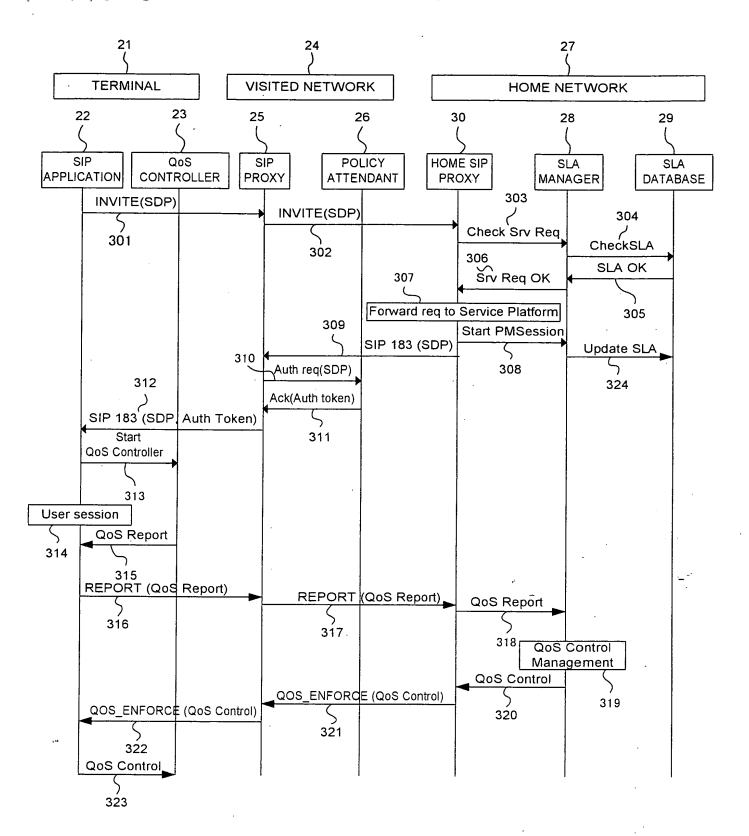
- 1-1



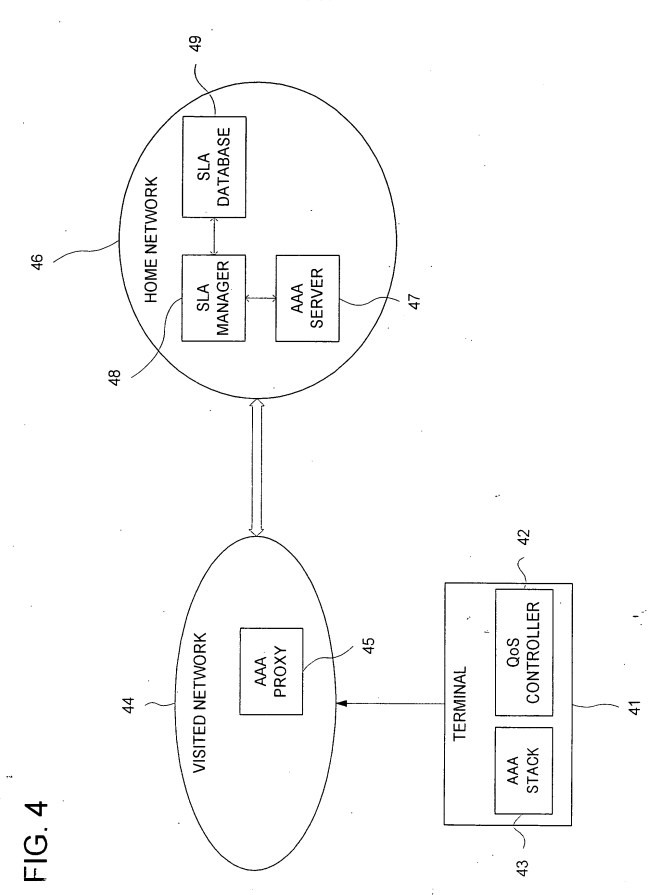
10/551485

Application No.: 052054
Application No.: TBD
Applicant: Pei Yen Chai et al.
Atty. Docket No.: 38824

FIG. 3



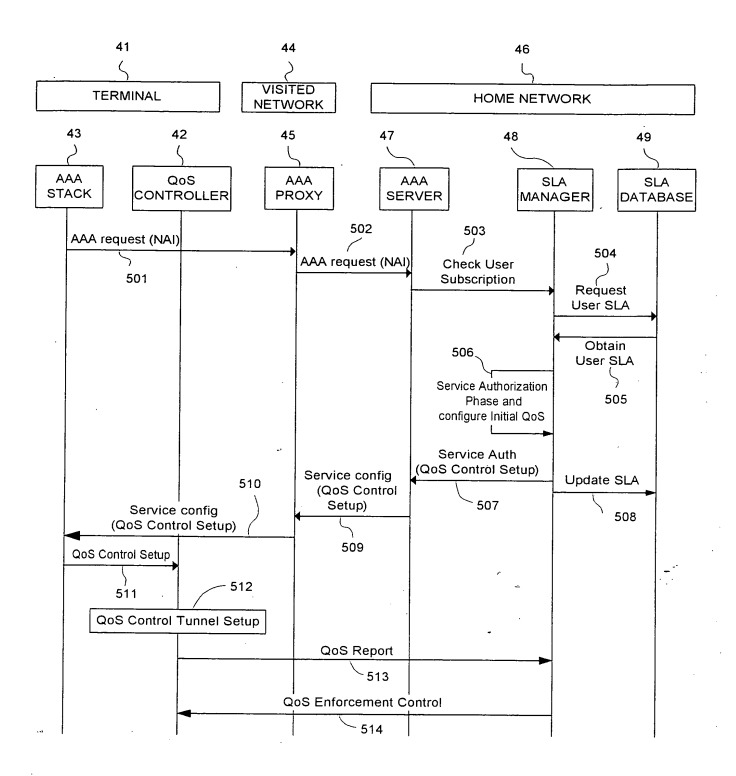
10/551485
Customer No.: 052054
Application No.: TBD
Applicant: Pei Yen Chai et al.
Atty. Docket No.: 38824



10/551485

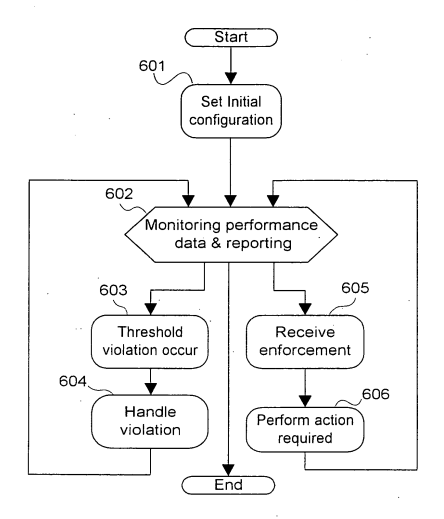
Customer No.: 052054 Application No.: TBD Applicant: Pei Yen Chai et al. Atty. Docket No.: 38824

FIG. 5



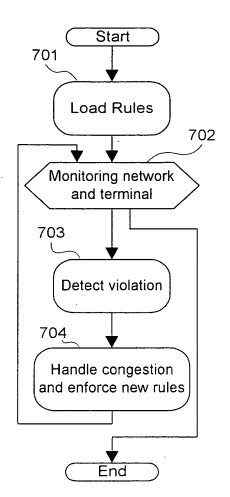
Customer No.: 052054 Application No.: TBD Applicant: Pei Yen Chai et al. Atty. Docket No.: 38824

FIG. 6



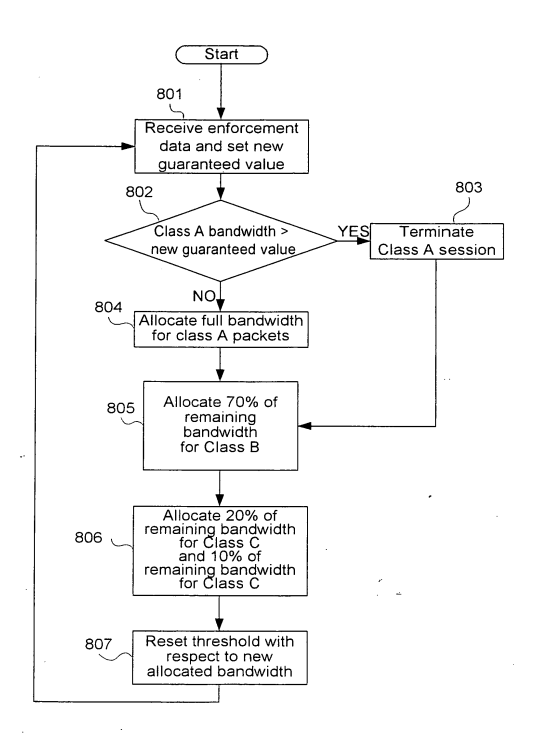
7/11

FIG. 7



Customer No.: 052054 Application No.: TBD Applicant: Pei Yen Chai et al. Atty. Docket No.: 38824

FIG. 8



10/551 485

Customer No.: 052054 Application No.: TBD Applicant: Pei Yen Chai et al. Atty. Docket No.: 38824

9/11

- FIG. 9-

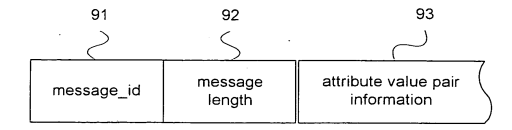
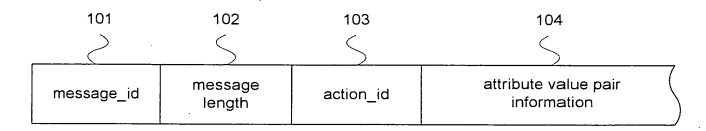


FIG. 10



10/551485 Customer No.: 052054 Application No.: TBD Applicant: Pei Yen Chai et al. Atty. Docket No.: 38824

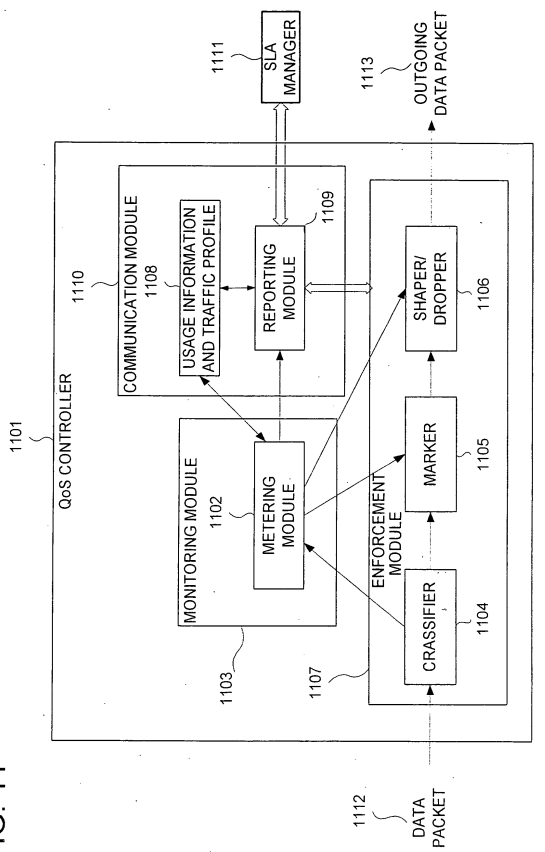


FIG. 11

10/551485 Customer No.: 052054 Application No.: TBD Applicant: Pei Yen Chai et al. Atty. Docket No.: 38824

11 / 11

FIG. 12

Action_id	Action_id	Number of	QoS Parameters
•	description	Parameters	
1	Add_ bandwidth	1	Amount of bandwidth to be increased
			from existing one
2	Decrease	1 .	Amount of bandwidth to be decreased
	bandwidth		from existing one
3	New bandwidth	1	Use the new allocated bandwidth.
4	Stop new request	0	Nil
5	Resume new	0	Nil
	request		
6	Suspend all	0	Nil
	tranmission session		
7	Suspend all	0	Nil
	receiving session		
8	Suspend all	0	Nil .
	sessions		
9	Terminate all	. 0	Nil
	sessions		
10	Set Bandwidth	4	% for Class1
	Allocation for each		% for Class2
	class		% for Class3
			% for Class4
			(assumption of 4 classes being used
			for QoS management)
11	Set Drop threshold	4	% for Class1
			% for Class2
	·		% for Class3
			% for Class4
			(assumption of 4₋classes being used
			for QoS management)
12	Generate	3	Report id
	report_periodically		period to generate report
	and notify server		period unit (e.g. day, hour, minute,
			second)
13	Generate report this	1	Report_id
	instance and notify		
	server		
12	Stop report	0	Nil
	generation		•